

### United States Department of Agriculture.

BUREAU OF STATISTICS Circular No. 15.

U. S. DEPARTMENT OF AGRICULTURE,

BERGAL OF STATISTICS,

Was lengton, D. C., December 47, 490 ft.

Sig. I have the honor to transmit herewith a paper entitled "Foreign Trade in Farm and Forest Products, 1903," prepared by Mr. George K. Holmes, Chief of the Division of Foreign Markets, and to recommend its publication as Circular No. 45, of this Bureau.

Acknowledgment is due to the Chief of the Bureau of Statistics, Department of Commerce and Labor, for supplying some of the statistics in advance of publication by that Bureau, thus making it possible to publish this information much earlier than heretofore.

Very respectfully,

1.. S. Horvits, Jr., Acting Statistican.

Hon, JAMES WILSON, Secretary of Agriculture.

#### FOREIGN TRADE IN FARM AND FOREST PRODUCTS, 1903,

#### DOMESTIC EXPORTS.

With a total value of \$878,479,451, the domestic exports of the farm products of this country reached a higher figure in the year ended June 30, 1903, than was ever before reached in one year, excepting 1904. This amount is larger than the average of the preceding five years by \$17,444,636, and higher than the average of the next preceding five years, 1893–1897, by \$262,404,504.

The products of the forest that went into domestic exports in the last fiscal year were valued at \$58,281,124, an amount larger than that of 1901 (the highest preceding year) by \$2,911,963, higher than the average of the five years 1898-1902 by \$10,632,591, and higher than the average of the preceding five years by \$26,498,196.

Upon combining the domestic exports of farm and forest products, the total for the last fiscal year is found to be \$936,760.575, which was exceeded only by the year 1901.

Of the total domestic exports, those of farm products during the last fiscal year constituted 63.4 per cent, or about the percentage of the preceding four years. The domestic exports of forest products are 4.2 per cent of the domestic exports of all products, and the combination of farm and forest products gives 67.3 per cent, or a little more than two-thirds of all the domestic exports of the country.

#### IMPORTS.

In the matter of imports, the fiscal year 1903 was a record year for tarm products, their value being \$456,199,325, compared with which is the preceding five years average, \$379,124,315, and the average of the next proceding five years, 1893-1897, which was \$391,166,925.

In forest products, too, the fiscal year 1903 was a record year for imports, their value being \$71,178,022, a large increase over the average of the preceding five years, \$55,205,996.

Taken together, the imports of farm and forest products during the last usual year were valued at 8527,677,347.

Of the total imports of the fiscal year 1903, 44.5 per cent were farm products, a smaller percentage than for any of the preceding ten years. The forest products constituted 7 per cent of the total imports, or a little under the percentage of the preceding five years. Upon combining the imports of farm and forest products, the percentage of total imports is 54.4, the lowest of the last eleven years.

#### ENCESS OF EXPORTS.

In consequence of the immense surplus of farm products above the consumption of this country, the domestic exports of these products exceeded the imports of the same class by \$422,280,126, a balance that was exceeded during every one of the five fiscal years 1898-1902. The balance is against this country in the trade in forest products, the adverse balance for the last fiscal year being \$13,196,898. The net balance of trade in favor of this country in farm and forest products combined amounted to \$409,083,228.

Review has a local section of trade of impacts and domestic exports of farm and forest products, 1893 to 1903.

				1.	arm products.			
\.0 101		li quorts			Dome		Excess of domestic	
	fit, includ- fig farm and first products	Earm products.	Per cent of total.	Total, includ- ing farm and forest prod- nets.	Farm products.	Per cent of total.	exports over im- ports of farm prod- ucts.	
· q		The lites, \$866, 1001,922, \$1,001,922, \$7,1,002,900, \$77,721,674, \$761,730, \$112,	$\begin{array}{c} Dol\ ars,\\ 425,607,448\\ 50 + 160,519\\ 57 + 445,985\\ 591,629,407\\ 400,871,468\\ \end{array}$	49, 1 55, 8 51, 0 50, 1 52, 4	Dallars, \$41,000,785 \$69,204,937 793,392,599 \$63,200,487 1,032,007,603	Dollars, 621, 201, 671 636, 633, 747 558, 385, 861 574, 398, 264 689, 755, 193	71, 8 73, 2 70, 4 66, 5 66, 8	Doflars, 195, 544, 223 271, 173, 428 185, 269, 870 183, 368, 857 288, 883, 725
		Tec. (64, 11)	24, 166, 925	al.5	\$77,767,282	616, 071, 917	70.2	221, 905, 022
:		10   (10 to 4) 0   [8   18 to 4] 1 to 4 [1   18 1] 1 to 2 to 4 to	44 291,796	51 0 -(1 0) 19 4 17 6 15 5	1,210,291,943 1,203,931,222 1,370,753,571 1,460,462,866 1,556,481,861	\$59,018,946 792,811,733 841,616,550 951,628,331 857,413,533	71. 0 65, 9 61. 6 65, 2 63, 2	544, 727, 156 437, 296, 852 421, 477, 242 559, 697, 286 143, 368, 976
		=	*   1 1	15.7	1 320, 186, 27a	80,007,815	65, 2	481, 913, 500
		=11.5	49-199-25	11 0	1 392 201 302	878, 479, 451	63.1	122, 280, 126

5..**..F YRL** <sup>[9</sup>2858220]

Relative magnitude and balance of trade of imports and domestic exports of farm and forest products, 1893 to 1903—Continued.

	Forest products.						
Year ended June 30—	Imports		Domestie ex	ports.	Excess of		
Teat ended stille sa—	Amount.	Per cent of total.	Amount,	Per cent of total.	imports over domestic exports.		
	Pollurs,		Pollars.		Dollars,		
1893	49, 720, 275	5, 7	28, 427, 281	3, 4	21, 592, 994		
1894	39, 683, 781	6.4	28, 001, 461	3, 2	11, 682, 320		
1895	43, 302, 134	5.9	28, 576, 680	3, 6	14, 725, 451		
1896.	15, 696, 324	5, 9	33, 718, 790	3.9	11, 977, 531		
1897	11, 791, 163	5, 9	10, 190, 428	8.9	1,301,035		
Annual average, 1893-1897	44, 658, 795	5,9	34, 782, 928	3, 6	12,855,867		
1898. 7	15, 751, 938	7.4	38, 439, 418	3.2	7, 312, 520		
1899	53, 314, 266	7.6	12, 828, 732	3, 6	10, 485, 531		
1900	60, 633, 078	7.1	52, 676, 575	3, 8	7, 156, 503		
190)	57, 143, 650	6.9	55, 369, 161	3. 8	1, 774, 489		
1902	59, 187, 049	6, 6	48, 928, 764	3, 6	10, 258, 285		
Annual average, 1898-1902	55, 205, 996	7.1	47, 648, 530	3,6	7,557, 166		
1903	71, 478, 022	7,0	58, 281, 124	1.2	13, 196, 898		
	Imports		nd forest prod	nets.			
			Downweig av	turrts			
Year ended June 30—			Domestic ex		Excess of domestic		
Year ended June 30	Amount.	Per cent of total.	Amount.	Per cent of total.			
Year ended June 30	Amount.	Per cent of	Amount.	Per cent of	domestic exports over imports,		
	Amount.  Dollars.	Per cent of total.	Amount.  Dollars.	Per cent of total.	domestic exports over imports. – Dollars,		
1893.	Amount,  Dollars, 175, 377, 723	Per cent of total.	Amount.  Dollars. 649, 328, 952	Per cent of total.	domestic exports over imports. – Dollars, 173, 951, 229		
1893. 1891.	Amount.  Dollars. 175, 377, 723 404, 844, 100	Per cent of total.  54.9 61.8	Amount.  Dollars, 649, 328, 952 664, 635, 208	Per cent of total.  78.1 76.5	domestic exports over imports, ————————————————————————————————————		
1893. 1894. 1885.	Amount.  Dollars. 475, 377, 723 404, 100 416, 418, 119	Per cent of total.  54. 9 61. 8 56. 9	Amount.  Dollars. 649, 328, 952 664, 635, 208 586, 962, 541	Per cent of total.  78.1  76.5  74.0	domestic exports over imports. - - - - - - - - - - - - - - - - - - -		
1893. 1891.	Amount.  Dollars. 175, 377, 723 404, 844, 100	Per cent of total.  54.9 61.8	Amount.  Dollars, 649, 328, 952 664, 635, 208	Per cent of total.  78.1 76.5	domestic exports over imports, ————————————————————————————————————		
1893	Amount.  Dallars. 175, 377, 723 401, 844, 100 116, 418, 119 436, 725, 731	Per cent of total.  54. 9 61. 8 56. 9 56. 0 58. 3	Amount.  **Dollars.** 649, 328, 952 661, 635, 208 586, 962, 511 730, 245, 621  647, 857, 875	Per cent of total.  78.1 76.5 74.0 70.4	domestic exports over imports. - Dollars, 173, 951, 229 259, 791, 108 170, 514, 422 171, 301, 323		
1893 1894 1895 1896 1897 Annual average, 1893–1897	Amount,  Dallays, 175, 377, 723 401, 844, 100 116, 448, 119 436, 725, 731 445, 662, 931 435, 805, 721	Per cent of total,  54, 9 61, 8 56, 9 56, 0 58, 3	Amount.  Pollars, 619, 328, 952 661, 635, 208 586, 962, 511 608, 117, 051 730, 245, 621 647, 857, 875	Per cent of total.  78.1 76.5 74.0 70.4 70.8	domestic exports over imports. Dollars, 173, 951, 229 259, 791, 108 170, 514, 422 171, 391, 323 284, 582, 600 212, 652, 154		
1893 1891 1895 1896 1897 Annual average, 1893–1897	Amount.  **Dollars, 175, 377, 723   **401, 844, 100   **116, 418, 419   **436, 725, 731   **445, 662, 931   **435, 805, 721   **360, 043, 734   **360, 043, 043, 043   **360, 043, 043, 043   **360, 043, 043   **360, 043, 043, 043   **360, 043, 043   **360, 043, 043   **360, 043, 043   **360, 043, 043   **360, 043, 043   **360, 043, 043   **360, 043, 043   **360, 043, 043   **360, 043, 043   **360, 043, 043    **360, 043, 043   **360, 043, 043    **360, 043,	Per cent of total.  54. 9 61. 8 56. 9 56. 9 56. 8 57. 4	Amount.  **Dollars.* 649, 328, 952 664, 635, 208 586, 962, 541 608, 117, 051 730, 245, 621 647, 857, 875 897, 458, 364	Per cent of total.  78, 1 76, 5 74, 0 70, 4 70, 8  73, 8  71, 2	domestic exports over imports.  Dollars. 173, 951, 229 259, 791, 108 170, 511, 422 171, 391, 323 284, 582, 600 212, 652, 154 537, 444, 630		
1893. 1891. 1895. 1896. 1897. Annual average, 1893-1897.	Amount,  Dallars, 175, 377, 723 401, 844, 100 116, 418, 119 436, 725, 731 445, 662, 931 435, 805, 721 360, 043, 731 408, 829, 147	Per cent of total.  54.9 61.8 56.9 56.0 58.3  57.4	Amount.  **Pollars. 619,328,952 661,635,208 586,062,511 608,117,051 730,245,621 647,857,875 897,458,3610,465	Per cent of total.  78.1 76.5 74.0 70.4 70.8 73.8	domestic exports over imports. Dollars, 173, 951, 229 259, 791, 108 170, 541, 422 171, 391, 323 284, 582, 690 212, 652, 154 537, 444, 630 426, 841, 318		
1893. 1894. 1895. 1896. 1897. Annual everage, 1893-1897. 1898. 1899.	Amount.  Dullars, 175, 377, 723 401, 844, 100 416, 448, 119 436, 725, 731 445, 662, 931 435, 805, 721 360, 043, 734 480, 772, 366	Per cent of total.  54. 9 61. 8 56. 9 56. 0 58. 3  57. 4  58. 6 56. 6	Amount,  Dollars, 649, 328, 952 661, 635, 208 586, 962, 541 608, 147, 054 730, 245, 621 647, 857, 875 897, 158, 364 885, 640, 465 897, 293, 105	Per cent of total.  78.1 76.5 74.0 70.4 70.8  73.8 74.2 69.4 65.5	domestic exports over imports.  Dollars. 173, 951, 229 259, 721, 108 170, 511, 422 171, 393, 234, 582, 600 212, 052, 154  537, 444, 630 426, 811, 334 446, 520, 739		
1893. 1894. 1895. 1896. 1897. Aunual average, 1893–1897.	Amount,  Dallars, 175, 377, 723 401, 844, 100 116, 418, 119 436, 725, 731 445, 662, 931 435, 805, 721 360, 043, 731 408, 829, 147	Per cent of total.  54.9 61.8 56.9 56.0 58.3  57.4	Amount.  **Pollars. 619,328,952 661,635,208 586,062,511 608,117,051 730,245,621 647,857,875 897,458,3610,465	Per cent of total.  78.1 76.5 74.0 70.4 70.8 73.8	domestic exports over imports. Dollars, 173, 951, 229 259, 791, 108 170, 541, 422 171, 391, 323 284, 582, 690 212, 652, 154 537, 444, 630 426, 841, 318		
1893. 1894. 1895. 1896. 1897.  Aumual average, 1893-1897.  1898. 1899. 1900.	Amount.  Dallars. 175, 377, 723 301, 844, 100 116, 418, 119 436, 725, 731 445, 662, 931 435, 805, 721 360, 013, 731 408, 829, 147 480, 772, 366 449, 074, 701	Per cent of total.  54. 9 61. 8 56. 9 56. 9 58. 3  57. 4  58. 6 56. 6 51. 6	Amount.  **Pollars. 649, 388, 952 661, 635, 208 586, 962, 541 608, 117, 054 647, 857, 875 897, 158, 364 887, 293, 105 897, 293, 105 1, 006, 997, 492	Per cent of total.  78.1 76.5 74.0 70.4 70.8  73.8  74.2 69.4 65.5 69.0	domestic exports over imports. Dollars, 173, 951, 229 259, 791, 108 170, 511, 422 171, 391, 323 284, 582, 690 212, 652, 154 537, 414, 630 426, 811, 318 446, 520, 739 557, 922, 794		
1893. 1894. 1895. 1896. 1897.  Aumual average, 1893-1897.  1898. 1899. 1900.	Amount.  Dallars. 175, 377, 723 301, 844, 100 116, 418, 119 436, 725, 731 445, 662, 931 435, 805, 721 360, 013, 731 408, 829, 147 480, 772, 366 449, 074, 701	Per cent of total.  54. 9 61. 8 56. 9 56. 9 58. 3  57. 4  58. 6 56. 6 51. 6	Amount.  **Pollars. 649, 388, 952 661, 635, 208 586, 962, 541 608, 117, 054 647, 857, 875 897, 158, 364 887, 293, 105 897, 293, 105 1, 006, 997, 492	Per cent of total.  78.1 76.5 74.0 70.4 70.8  73.8  74.2 69.4 65.5 69.0	domestic exports ov imports. Dollars, 173, 951, 259, 791, 170, 511, 171, 291, 284, 582, 212, 652, 426, 811, 446, 520, 557, 922,		

#### THE FARMERS' BALANCE OF TRADE.

[Extract from the Report of the Secretary of Agriculture, 1903.]

The immense exports from the farms of the country lead to an examination of the so-called balance of trade. This examination reveals what seems to have escaped the attention of the public, and that is, that the favorable balance of trade, everything included, is due to the still more favorable balance of trade in the products of the farm.

During the thirteen years 1890–1902 the average annual excess of domestic exports over imports amounted to \$275,000,000, and during the same time the annual average in favor of farm products was \$337,000,000, from which it is apparent that there was an average annual adverse balance of trade in products other than those of the farm amounting to \$62,000,000, which the farmers offset and had left \$275,000,000 to the credit of themselves and the country.

Taking the business of 1903, the comparison is much more favorable to the farmers than during the preceding thirteen-year period, since the value of domestic exports

over imports was \$367,000,000, the entire trade being included, while the excess for farm products was \$422,000,000, which was sufficient not only to offset the unfavorable balance of trade of \$56,000,000 in products other than those of the farm, but to leave, as above stated, the enormous favorable balance of \$367,000,000.

During the last fourteen years there was a balance of trade in favor of farm products, without excepting any year, that amounted to \$4,806,000,000. Against this was an adverse balance of trade in products other than those of the farm of \$865,000,000, and the farmers not only canceled this immense obligation, but had enough left to place \$4,900,000,000 to the credit of the nation when the books of international exchange were balanced.

These tignies tersely express the immense national reserve-sustaining power of the tarmers of the country under present quantities of production. It is the farmers who have paid the torough bondholders.

#### IMPORTANT IMPORTS.

The increased imports of farm products in 1903 over 1902 are more specially due to sugar and molasses, silk, tea, and wool; and the increase in imports of forest products is found chiefly in india rubber and various gams. By far the principal decrease in imports among the various classes is found in coffee, the amount of decrease being \$11.781,406.

Prince of IMPORTS of form and forest products, 1902 and 1903.

	Year carle	1.1mma	Increase	Decreuse
Imports a products	1:002.	1903.		in 1903,
CZ MAL MATTER	Indlure.	Indlars.	Indlars.	Indlurs.
Vis - 14	1,621,531	4, 560, 845		20,654
3r	2,665,548	2,651,601 3,277,484	607, 273 611, 986	
Brisiles Onit products forthers and downs crude	2,002,766	2, 476, 659	144, 093	
A title is that the ways of the factor of th	-, 0.1	_, 1(0,000		
there in that	4.1		7, 375, 699	
W. a	42, 635, 351 17, 711, 788	50, 011, 050 22, 152, 961	1, 141, 178	
M es	11.711.75	22, 102, 291	1, 141, 170	
Total cannot be to	60, 347, 139	72, 164, 011	11, 816, 872	
I r	1,980,319	2,702,734	722, 115	
lishs and skins other than fors	55,000,015	58,031,613	21, 225	
le tord me typoducts. The control of	3,305,726	1,602,316	1, 296, 590	
Pferation matter	2, 123, 121	2,513,970	390, 549	
lela a di Chitter	137, 133, 190	152, 957, 286	15, 824, 037	
VIGIT LOF MATIER.				
Arg de or Williams	2, 203, 555	2, 731, 027	470, 439	
to and chocoate	7, 053, 961	8, 257, 441		
1 to a second se	70 983, 155	59, 200, 749		11,751,40
a egetaler	13, 258, 132	45, 355, 104	2,00%,972	
entra state to the state	21, 180, 525	23, 726, 636	2, 246, 111	
. t and a select of the select of the selection of the se	1, 47, 286	2,407,563	570, 652	
The state of the s			1, Sist, 6322	
1	417	2, 208, 109		
1 1=	5.3,702	1,808, 191	974, 789	
1 }	5.3,702 1,035,980	1,868, 191 1,202,451	974, 789 166, 471	
1   grade   control   cont	5.3,702 1 0.35 580 1 926,903	1, 808, 191 1, 202, 451 4, 545, 167	974, 789 166, 471	351 7.
l   go	5.3, 702 1, 0.35, 980 1, 926, 903 15, 246, 640	1,868, 191 1,202,451 4,545,167 17,171,617	974,789 106,471 1 924,977	351 7.
1 ]	5.3,702 1,035,980 1,926,903 15,246,640 4,172,570	4, 868, 191 1, 202, 451 4, 545, 167 17, 171, 617 1, 373, 198	974,789 166,471 1 924,977 200,628	381 7.
1	5.3,702 1,035,980 1,926,903 15,246,640 4,172,570 5,718,591	4, 868, 191 1, 202, 451 4, 545, 167 17, 171, 617 1, 373, 198 11, 643, 691	974,789 106,471 1 924,977	351 7.
1	\$53,702 1,035,980 1,926,903 15,246,640 4,172,570 5,718,591 1,216,202	1, 808, 191 1, 202, 451 4, 545, 167 17, 171, 617 1, 373, 198 11, 643, 691 4, 619, 509	971,789 166,471 1 921,977 200,628 2,925,100	351 7.
1 ]	5.3,702 1,035,980 1,926,903 15,246,640 4,172,570 5,718,591 1,216,202 2,926,921	1, 868, 191 1, 202, 451 4, 545, 167 17, 171, 617 1, 373, 198 11, 613, 691 1, 619, 909 3, 041, 473	974, 789 166, 471 1 924, 977 200, 628 2, 925, 100 134, 552	381 7. 196, 23
1 ]	\$13,702 1,035,980 1,926,980 15,216,640 4,172,570 5,718,591 1,216,202 2,926,921 3,232,152	1, 808, 191 1, 202, 451 4, 545, 167 17, 171, 617 1, 373, 198 11, 613, 691 1, 019, 900 3, 001, 173 2, 831, 279	974, 789 166, 471 1 924, 977 200, 628 2, 925, 100 134, 552	381 73 196, 28 420, 81
Lee recreate	5.3,702 1,035,980 1,926,903 15,246,640 4,172,570 5,718,591 1,216,202 2,926,921	1, 868, 191 1, 202, 451 4, 545, 167 17, 171, 617 1, 373, 198 11, 613, 691 1, 619, 909 3, 041, 473	974, 789 166, 471 1 924, 977 200, 628 2, 925, 100 134, 552	196, 29 420, 82

Principal groups of IMPORTS of farm and forest products, 1902 and 1903—Continued.

	Year ender	l June 30		
Imported products,	1902.	1900).	Increase in 1903.	Decreuse in 1903,
VEGETABLE MATTER- continued.				
Tobacco Vanilla beaus. Vegetables. Other vegetable matter, excluding forest prod	Indlars, 15, 211, 671 859, 399 7, 039, 835	Dollars, 17, 234, 915 1, 032, 654 1, 581, 355	Dollays, 2,023,244 473,255	
Other vegetable matter, excluding forest products	1, 039, 565	1, 127, 818	55, 250	
Total vegetable matter, excluding forest products	276, 611, 358	303, 242, 089	26, 630, 731	
Forest products;				
Cork wood or cork bark Dyewoods and extracts of	1, 816, 107 1, 158, 904	1, 737, 366 1, 417, 770	258, 866	78, 711
Gums, not elsewhere specified—			-	
Copal, cowrie and dammar	2, 261, 206	2,938,754	677,548	
Gambier, or terra japonica	4, 162, 233	2, 031, 511	872, 278	
Shellac	1,605,068	2,713,687	1, 108, 619	
Other	2, 715, 676	2, 907, 695		
Total gums, n. e. s	7, 741, 183	10, 594, 647	2,850,461	
India rnbber	24, 899, 230	30, 436, 710	5, 537, 180	
Wood, not elsewhere specified— Cabinet woods, unsawed—			2. <del></del>	
Mahogany	2,361,483	2,783,679	422, 196	
Other ,	999, 792	1, 251, 621	251, 829	
Total cabinet woods, unsawed	3, 361, 275	4, 035, 300	674,025	
Lumber—				
Boards, deals, planks, and other				
sawed lumber	9,271,090	10, 673, 317	1,402,227	
Shingles	1,362,821	1, 494, 906	132, 085	
Other	1, 380, 973	1, 753, 582	372, 559	
Total lumber	12, 014, 884	13, 921, 755	1,906,871	
Other	1, 241, 653	4, 800, 794	56,141	
Total wood, u.e.s	19, 620, 812	22, 257, 849	2, 637, 037	
Wood pulp	2, 059, 092 1, 888, 721	3, 387, 770 1, 645, 910	1, 328, 678	242, 811
Total forest products	59, 187, 049	71, 178, 022		
Total vegetable matter, including forest products	335, 798, 407	371, 720, 111		
Total animal and vegetable matter, ex- cluding forest products	418, 714, 557	456, 199, 325 4	12, 451, 768	= - =
Total imports of farm and forest products	172, 931, 606	527, 677, 317	54 545 541	=

#### PROMINENT CLASSES OF EXPORTS.

The detailed table of exports embraced in this circular has been condensed to prominent classes in the accompanying table. From an inspection of this condensed table, the more conspicuous increases and decreases of 1903 compared with 1902 may readily be noticed. Nearly the entire increase of exports of farm products is found in the exports of cotton, and considerable offsets to decreases are found in fruits and mits, tobacco, and grain and grain products. The prominent decreases, in order of importance, were in means and meat products, live animals, dairy products, and hay.

# Principal groups of domestic EXPORTS of farm and forest products, 190? and 1903.

	Year ended.	lune 30	Increase in	Decrease in
Experied products	] in Pa	1:43.	1903.	1903.
Chanals live	Dollars, 11, 871, 684 7, 104, 770 195, 896, 862 2, 942, 565	150llar8, 34,781,193 4,775,582 178,456,536 2,983,942	Indlars.	Indlars, 10, 090, 491 2, 329, 188 17, 440, 326
lotal attima' matter	250, 815, 851	220, 997, 258	_ =====	29, 818, 598
Coffee Cotton Fruits and must sugar Grain and grain products llay	3, 281, 088 291, 508, 356 8, 719, 344 2, 319, 256 2, 589, 622 1, 550, 657 4, 113, 662 19, 963, 198 2, 771, 845 277, 199 2, 516, 287 2, 701, 646	3,385,867 317,065,271 18,067,677 224,195,086 224,195,086 1,999,951 3,481,007 19,832,279 16,234,362 9,455,285 2,506,241 35,256,963 2,543,488 2,906,288	925, 729 1, 427, 459 8, 146, 897	929, 655 103, 919 202, 594
Total vegetable matter, excluding forest products	606, 297, 682	657, 482, 198	51, 184, 516	
Forest reconcers Navel stores Rosin Turpentine spirits of Other	4, 202, 104 7, 431, 248 100, 210 11, 733, 562	4, \$17, 205 \$, 014, 322 \$7, 181 12, 918, 708	583, 07	13,029
Total inival stores				
Wood— Timber— Round Hewn -awed	3, 343, 968 1, 030, 687 5, 225, 003	4, 506, 728 787, 082 7, 462, 111	2, 237, 10	213, 605
Total timber	9, 599, 508	12, 755, 921		3
Lumber — Boutds, deals, and planksshooks stayes Other	16, 978, 5.22 1, 498, 919 3, 850, 432 1, 254, 887	20, 965, 323 1, 609, 62 4, 740, 686 4, 601, 836	110, 10 910, 24	8
Total lumber	26, 562, 560	31, 916, 36	3 5, 353, 80	3
Total word	36, 162, 158	41, 672, 28	4 8, 510, 1:	
All other.	1, 033, 044	690, 13	2	
Total lote's products	18, 928, 761	58, 281, 12	9, 352, 3	60
Total vegetable matter, including forest products	277 4342 144	715, 768, 32	<u>e</u> 60, 536, 8	76
Tota animal and vegetable matter, ex-	57 110 500	878, 479, 13	1 21,365,9	18
folia domestic exports of farm and forest		986, 760, 5		

IMPORTS of farm and forest products into the United States, 1902 and 1903.

1	Year ended June 30-						
Imported products.	1902,	-	1903.				
	Quantity.	Value.	Quantity.	Value.			
ANIMAL MATTER.							
Animals, live:							
Cattle— For breeding purposes a., number., Otherdo	$^{-1,928}_{94,099}\pm$	Dollars, 375, 096 1, 233, 626	1, 181 61, 691	Dollars, 225, 875 935, 673			
Total eattledo	96, 027	1,608,722	66, 175	1, 161, 548			
Horses— For breeding purposes $\sigma$ do Other do	2,911 1,888	1, 273, 607 303, 627	2, 803 2, 196	1, 191, 611 341, 685			
Total horsesdo	1, 832	1,577,231	4, 999	1, 536, 296			
Sheep— For breeding purposesdo	2, 059 264, 894	16, 663 91 ), 017	1,737 290,886	38, 037 998, 897			
Total sheepdo	266, 953	956, 710	3 01, 623	1,036,931			
All other, including fowls		481, 865		799, 067			
Total live animals		1, 624, 531	٠	1, 533, 845			
Beeswax pounds Bladders, other than fish	468, 706	115, 997 , h <sub>1</sub> 692, 634	ISS, 576	127, 220 31, 019 619, 239			
Bristles: Crude, unsortedpounds Sorted, bunched, or prepareddo	40, 537 1, 972, 572	28, 116 2, 018, 885	31, 239 3, 009, 806	13, 069 2, 641, 58 <b>5</b>			
Total bristlesdo	2,013,169	2,047,331	3, 011, 045	2, 054, 604			
Cochinealdo	138, 821	21, 865	112,711	21, 215			
Dairy products:         Butter c do	453, 978 17, 067, 714	80, 725 2, 551, 366 33, 417	207, 007 20, 671, 381	51, 564 3, 183, 224 42, 696			
Total		2, 665, 548		3, 277, 484			
Eggs dozens. Egg yolks. Feathers and downs, crude.	381,070	37, '32 6, 869 2, 032, 566	368, 482	29, 757 25, 795 2, 176, 659			
Fibers, animal:							
Silk Cocoonspounds Raw, or as recled from the co-	1, 118	1, 695	259	158			
coon	12, 620, 682 1, 610, 026	11, 714, 831 919, 825	13, 637, 206 1, 633, 391	49, 002, 597 1, 008, 295			
Total silk	14, 234, 826	42, 635, 351	15, 270, 859	50, 011, 050			
Wool, and bair of the camel, goat, alpaca, and like animals—	66, 131, 670	7, 927, 949	-12, 202, 121	7, 488, 394			
Class 1—Clothing pounds. Class 2—Combing do. Class 3—Carpet do.	6, 091, 021 91, 351, 272	1, 071, 866 8, 712, 003	15, 233, 113 119, 702, 562	2, 833, 435 11, 831, 132			
Total wool	166, 576, 966	17, 711, 788	177, 137, 796	22, 152, 961			
Total animal fibersdo	180, 811, 792	60, 347, 139	192, 408, 655	72, 164, 011			
Gluepounds_ Gut Hair	1, 787, 762	477, 036 15, 826 1, 980, 319	5, 560, 616	602, 077 101, 827 2, 702, 734			
Hide cuttings and other glue stock		696, 139		884, 421			

a Including teams of immigrants, b Not stated, c Including substitutes for,

MPORTS	to Test	11.	Paited	States	Part and	1903-0	'ontinued.

			Year ended	LJune 30—	
		1967		1900.	
		Quantity	Val(a).	quantity.	Value.
1=0.0		16 17 67 80 18 19 80 18 18	76 or 8 7 474 089 - (475 17) Topod 400	(31, 640, 025 ~5, 114, 070 102, 340, 303	Dillars, 16, 159, 902 24, 928, 729 16, 942, 982
		26 121 5	(8 ) (10 to - E)   8	319 091 698	58, 031, 613
11	2 11/1/11/2	167, 364	и "х.	287, 600	115, 400
11					
Selection of Bar			109, 793 464, 745		111, 647 719, 250
1.			574, 396		830, 897
Ment product totals: The trees Sales as Stearth, Other		. () - 6 1 - 293	981, 494 29, 660 3, 718 54, 88 49,, 287 180, 406	261, 421	876, 246 50, 641 76, 785 963, 495 1, 097, 450 706, 802
1611			274, 90		3, 771, 419
7.1	1 tireli				1,602,316
Dic	gitized by the	Internet	Archiv	Δ	
1 .	in 2008 with		1		152, 957, 236
A sorwing	Microsoft	Corporat	ion	29, 966, 557	2, 734, 027
e cori	gallens		558 7, 159	4, 571	288 4, 751
				4, 11	4, 751
to the or of the	and shells of	4, 379, 696 973, 970	6, 656, 504 295, 921	63, 351, 294 1, 001, 766	7, 820, 087
CT 1616 CT 1616 Qualificies Trepaire	Tannfactured		6,656,501	63, 351, 294	7, 820, 087 202, 525
Crash positors Prepare positi	Tannfachited	973, 970	6, 656, 504 295, 921	63, 351, 294 1, 001, 766	7, 820, 087 292, 525 8, 112, 609
or at Crach partners Propagation Propagation Potal	()annfacturedpont 05.	973, 970 2, 353, 366	6, 656, 504 295, 921 6, 952, 425	63, 351, 294 1, 001, 766 64, 356, 060	7, 820, 087 292, 525 8, 112, 605 114, 832
or set of the control	numfactured panres.	970, 970 2, 050, 366 525, 221	6, 656, 501 265, 921 6, 952, 425 101, 536	63, 351, 284 1, 001, 566 64, 356, 060 690, 824	7, 820, 087 202, 522 8, 112, 605 114, 832 8, 257, 111
Crack pourtors Proporti pourt  Tota  Choconate  Tota concon  (Control of the c	numfactured panres.	973, 970 2, 050, 990 525, 221 52, 878, 587	6, 656, 501 295, 921 6, 952, 125 101, 536 7, 053, 961	63, 351, 294 1, 004, 766 64, 356, 060 680, 824 65, 046, 884	7, 820, 087 202, 525 8, 112, 605 111, 832 8, 257, 111
Crab patters Property Tota  Chorente  Tota  Chorente  Tota coses	pour es.	973, 970 2, 003, 306 325, 221 52, 878, 587 1, 091, 004, 252 2, 8, 272	6, 656, 501 205, 921 6, 952, 125 101, 536 7, 053, 961 70, 982, 155	63, 351, 294 1, 001, 766 64, 356, 060 690, 824 65, 046, 884 915, 086, 380 1, 411, 202	7, 820, 087 292, 522 8, 112, 609 144, 832 8, 257, 141 59, 200, 749
Crick parties Proparties Proparties Tota  Croccoate  Tota coses	pointes.  pointes.  a indehosolate.do  points  cofferws prepoints	973, 970 2, 003, 306 525, 221 52, 878, 587 1, 091, 004, 252 2, 8, 272 2, 8, 271	6, 656, 501 265, 921 6, 952, 125 101, 536 7, 053, 961 50, 982, 155 4, 687 10, 451	63, 351, 294 1, 001, 566 64, 356, 060 680, 824 65, 046, 884 915, 086, 380 1, 411, 202 442, 311	7, 820, 087 292, 522 8, 112, 609 144, 832 8, 257, 441 59, 200, 749 27, 967 17, 498
Crick parties Propart Pota  Tota  Croccoate  Tota coses	point of points	978,970 2,056,366 525,221 : 52,878,587 1,091,004,252 2,8,272 268,671 556,940	6, 656, 501 256, 921 6, 952, 125 101, 536 7, 053, 961 70, 982, 155 4, 687 10, 451 15, 108	63, 351, 294 1, 001, 166 64, 356, 060 690, 824 65, 046, 884 915, 086, 380 1, 411, 202 442, 311 1, 853, 513	7, 820, 087 292, 522 8, 112, 609 114, 832 8, 257, 141 59, 200, 749 27, 967 17, 490 45, 460
Crab patters Pepare pentin Tota Chorente Tota coses	point of points of the control of th	978,970 2,055,366 525,221 : 52,878,587 1,091,001,252 2,8,272 2,8,272 2,8,671 536,940 400,527	6, 656, 501 296, 921 6, 952, 125 101, 536 7, 053, 961 50, 982, 155 1, 687 10, 451 15, 108 20, 499	63, 351, 294 1, 001, 566 64, 356, 060 690, 824 65, 046, 884 915, 086, 380 1, 411, 202 442, 311 1, 853, 513 450, 643	7, 820, 087 292, 522 8, 112, 609 141, 832 8, 257, 441 59, 200, 749 27, 967 17, 498 45, 460 23, 611
Crab patters Pepare pentin Tota Chorente Tota coses	point of points	978,970 2,056,366 525,221 : 52,878,587 1,091,004,252 2,8,272 268,671 556,940	6, 656, 501 295, 921 6, 952, 125 101, 536 7, 054, 961 70, 982, 155 4, 687 10, 451 15, 108 20, 499 35, 637	63, 351, 294 1, 001, 566 64, 356, 060 680, 824 65, 046, 884 915, 086, 380 1, 411, 202 442, 311 1, 853, 513 450, 643 2, 304, 156	7, 820, 087 292, 522 8, 112, 608 114, 832 8, 257, 411 59, 200, 748 27, 967 17, 498 45, 468 23, 618 69, 077
Crab posters Proportion Proportion Tota Choronate Tota coses	point of points of the control of th	978,970 2,055,366 525,221 : 52,878,587 1,091,001,252 2,8,272 2,8,272 2,8,671 536,940 400,527	6, 656, 501 296, 921 6, 952, 125 101, 536 7, 053, 961 50, 982, 155 1, 687 10, 451 15, 108 20, 499	63, 351, 294 1, 001, 566 64, 356, 060 690, 824 65, 046, 884 915, 086, 380 1, 411, 202 442, 311 1, 853, 513 450, 643	7, 820, 087 292, 522 8, 112, 609 141, 832 8, 257, 441 59, 200, 749 27, 967 17, 409 45, 400 23, 611

IMPORTS of farm and forest products into the United States, 1902 and 1903—Continued.

	Year ended June 30—						
Imported products.	1902		1903.				
	Quantity.	Value,	Quantity.	Value.			
VEGETABLE MATTER, INCLUDING FOREST PRODUCTS—continued.							
Fibers, vegetable—Continued.  Manila hemptous. Sisal grassdo. Otherdo	56, 456 89, 583 9, 683	Dollars, 40, 555, 272 11, 961, 213 977, 410	61, 648 87, 025 16, 075	Dollars, 11, 885, 510 13, 289, 44 1, 992, 779			
Total		13, 258, 132		45, 355, 10			
Flowers, natural		30, 382		31, 57			
Fruit juices, n. e. s.;  Prune juice or prune winegallons  Other, including cherry juicedo	12, 817 29, 108	32, 925 15, 114	53, 135 32, 810	40, 43 16, 70			
Totaldo	71, 925	18, 039	85, 945	57,11			
Fruits and nuts:	-						
Fruits— Fresh or dried— Bananas. Currauts pounds Dates do Figs do	36, 238, 976 20, 013, 681 11, 087, 131	7, 507, 437 1, 238, 756 314, 833 487, 733	33, 878, 209 21, 681, 159 16, 482, 142	8, 541, 456 743, 64 486, 151 775, 913			
Lemons do Oranges do Plums and prunes do Raisins do Othera	164, 075, 309 52, 742, 476 522, 478 6, 683, 545	3, 320, 359 784, 640 44, 077 399, 973 2, 053, 588	152,004,213 56,872,070 633,819 6,715,675	3, 079, 22; \$15, 78( 63, 215, 476, 84, 2, 353, 86			
Total fresh or dried		15, 981, 396		17, 338, 79			
Prepared or preserved b		1, 454, 788		1, 521, 443			
Total fruits		17, 436, 184		18, 860, 239			
Nuts— Almonds pounds. Cocoanuts Walnuts pounds. Other.	9,868,982	$^{1,240,886}_{832,383}_{(d_1)}_{(d_1)}$	8, 142, 164 12, 362, 567	1,337,717 908,21; 1,106,03; 1,514,400			
Total nuts		1,044,341		4, 866, 398			
Total fruits and nuts		21, 480, 525		23, 726, 636			
Ginger, preserved or pickledpounds	660, 494	28, 194	569, 292	23, 810			
Grain and grain products:   Grain =   Barley   bushels     Corn (maize   do     Outs   do     Rye   do     Wheat   do	57, 406 18, 278 25, 812 88 148, 612	33, 221 43, 418 12, 085 97 78, 640	56, 462 40, 919 137, 116 838 1, 077, 424	30, 201 29, 966 45, 899 430 669, 111			
Total graindo	220, 196	137, 461	1, 313, 659	775, 915			
Grain products—  Meal and flour— Outmeal pounds.  Wheat flour bbls	236, 981 120	13, 628 2, 610	227, 681 601	13, 685 4, 189			
Total meal and flour		16, 238		18, 17			
Malt, barleybushels, Macaroni, vermicelli, etc. pounds, Other e	3, e19 (c)	2,929 (c) 1,380,658	2, 468 28, 787, 821	3, 029 1, 171, 887 438, 962			
Total grain products		1, 399, 825		1, 632, 052			
Total grain and grain products		1, 537, 286		2, 107, 965			

σ Including orange and lemon peel not preserved, candied, or dried,
b including edible fruits, dried,
c Not stated,
d included in other nuts,
e Including buckwheat, buckwheat flour, corn meal, rye flour, bran and mill feed, and breadstuff
preparations

IMPORTS of the read fixest products rotatio United States, 1902 and 1902-Continued.

Year ending June 30-

				-
to the formation	1002		1903.	
	Quantity	Value.	quantity.	Value,
APPENDED   PORTE   NO.	18, 415 2, 805, 226 , 007, 670 100, 077, 323	Docars, 181,417 8.33,702 1,035,980 1,026,903	296, 112 6, 012, 510 4, 532, 458 88, 580, 611	Dollars, 2, 238, 109 1, 808, 491 1, 202, 451 1, 545, 167
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	805, 112 16, 259 1 (00), 887	749, 687 911, 419 2, 784, 048	\$19,591 348,878 2,061,057	846, 404 1, 000, 997 2, 987, 179
(1) the state of states and the	. 0.4,321	4, 145, 151	3, 229, 526	4, 834, 580
$\begin{array}{cccc} M & & & & & \\ & & & & & \\ \Gamma & & & \Gamma & & \\ R & & & & & \\ \end{array} \qquad \qquad \begin{array}{c} \text{ga. ods} \\ \text{do.} \end{array}$	2 553, 105 1, 198, 106	718,383 1,161,965	2, 966, 343 1, 292, 475	835, 694 1, 252, 047
Let a to place and adoption	3,751,511	1,880,318	1, 258, 818	2,087,741
With s Consideration and Conference Translating. To the second of the se	355, 256 	1, 930, 768 2, 143, 133	3, 753, 211	5,861,639
Bottled dex.qts	397, 818	1, 846, 937	440, 869	2, 292, 297 2, 095, 360
Total still withes		3, 990, 370		4, 387, 657
Lotal wates		8,921,138		10, 249, 296
Lotal a leaholic liquors	- =	15, 216, 610		17, 171, 617
Malt extract flind or solid. Malt hards Solid Liquors, alcoholic,		3,683		3,008
Varsatisticak Plants trees shrubs, vines etc		1, 172, 023 547		1,371,588 1,610
Let I harsery stock		1, 172, 570		1, 373, 198
O	2,614,059	20, 740	3, 827, 014	30, 286
Ots vegetato Fixed overypt seed Of vestal of the self-of-other content of the self-other content	1, 339, 697	1, 579, 409 5, (46, 811	1, 494, 132	1, 736, 648 7, 750, 712
lotal) vector expressed		6, 626, 220		9, 487, 360
Verticeressential		2,092,371		2, 156, 331
To a vegetable oils		8,718,591		11, 643, 691
eq a crade pounds	534, 189	1, 216, 202	546, 570	1,019,909
Received to Receive Received to Receive Received	75, 671, 776	1,596,210	78,317,310	1, 732, 238
rio n cal, and broken rice,	\$1,984,118	1,330,711	91, 338, 974	1, 329, 235
pounds	157, 058, 891 1	2, 926, 921	169, 656, 281	3, 061, 473
		545, 938		618, 221
-   k   10   seed cromseed   .   busto is,   co   r	177, 157	721,082 2,528,070	129, 089	194, 024 2, 637, 255
lota		3, 252, 152		2,831,279
	• • • • • • • • • • • • • • • • • • • •	0, 202, 102		2,831,279

IMPORTS of farm and forest products into the United States, 1902 and 1903—Continued.

	Year ended June 30—						
Imported products,	1902.		1903,				
	Quantity,	Value.	Quantity.	Value.			
VEGETABLE MATTER, INCLUDING FOREST PRODUCTS—continued,							
Spices:   Unground	1,841,614 16,046,479 15,434,481	Dollars, 339, 685 1, 752, 345 1, 146, 246	2, 365, 624 21, 832, 675 22, 164, 192	Dollars, 414, 643 2, 296, 221 1, 590, 778			
Total ungrounddo	33, 022, 274	3, 278, 276	16, 662, 491	4, 331, 642			
Ground $b$ do	4, 160, 811	416, 566	4, 538, 688	483, 483			
Total spicesdo	37, 483, 115	3, 685, 242	51, 201, 179	1, 815, 125			
Spiries, distilled. (See Liquors, alcoholic.) Starchpounds Strawtons.	11, 714, 931 2, 986	235, 645 11, 723	10, 540, 905 3, 303	205, 949 12, 832			
Sugar and molasses: Molassesgallons	14, 891, 215	1, 037, 696	17, 240, 399	1, 121, 710			
Sugar—  Raw c—  Beetpounds  Canedo	255, 030, 219 2, 685, 792, 937	4, 202, 041 18, 684, 775	87, 130, 805 4, 075, 635, 121	1, 223, 028 69, 710, 05			
Total rawdo	2, 940, 823, 156	52, 886, 819	4, 162, 765, 926	70, 963, 074			
Refined ddo	91, 092, 719	2, 174, 278	53, 342, 180	1, 125, 899			
Total sugardo	3, 031, 915, 875	55, 061, 097	4, 216, 108, 106	72, 088, 97			
Total sugar and molasses		56, 098, 793		73, 213, 68			
Teapounds	75, 579, 125	9, 390, 128	108, 574, 905	15, 659, 229			
Tobacco: Wrapper pounds. Filler and other leaf e do	5, 729, 879 23, 698, 958	5, 084, 606 10, 127, 065	6, 314, 359 27, 702, 597	1, 669, 93; 12, 564, 98			
Totaldo	29, 428, 837	15, 211, 671	34, 016, 956	17, 234, 91			
Vanilla beausdo	361, 739	859, 399	521, 689	1,032,65			
Vegetables:  Fresh or dried—  Beans and dried pease _bushels.  Onions	881, 966 796, 316 7, 656, 162	1, 152, 177 608, 678 3, 160, 801 536, 581	1, 088, 665 925, 599 358, 505	1, 420, 33 699, 65 238, 44 497, 66			
Total fresh or dried		5, 458, 232		2, 856, 10			
Prepared or preserved— Pickles and sauces Other		480, 342 1, 101, 261		537, 35 1, 187, 89			
Total prepared or preserved		1, 581, 603		1,725,25			
Total vegetables		7, 039, 835		1, 581, 35			
Vinegar gallons. Wafers, unmedicated Wines. (See Liquors, alcoholic.)	168, 195	45, 754 17, 108	152, 521	42, 65 19, 11			
Total vegetable matter, excluding forest products		276, 611, 358		3.63, 242, 08			
Forest products: Cinchona bark $f$ pounds	3, 723, 303	649, 764	3, 978, 850	519,75			
Cork wood or cork bark		1,816,107		1, 737, 36			

a Exclusive of dutiable unground, b Including dutiable unground, c Not above No, 16 Dutch standard in color, a Including raw sugar above No, 16 Dutch standard in color and also maple sugar and sirup, c Including stems, f Including other bark from which quinine may be extracted.

IMPORTS in the conditions products into the United States, 1902 and 1903—Continued.

		Year ended	June 30-	
in the state of th	1000		1903,	~
34,000	Quantity	Value	Quantity.	Value.
1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -				
the state of the s			1	
Dyewisels - 1 gweet	4	The 1078	51,008	Dullars, 748, 550
other		171 120		401,849
114-114 ***		945, 500		1, 150, 399
Fxtracts (1 a construction for the second	J 201 6-1	21 401	3,723,133	267, 371
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1, 1 8, 901		1, 117, 770
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4, 269, 251	341,711	3, 905, 053	265, 386
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 5.31, 0.55	576, 405	2, 172, 140	764, 403
Carlores a read of the con-	4, 574, 605	986,065	1 050 017	954, 389
Capital and a state of the	20, 523, 109 25, 450, 802 9, 064, 789	2, 261, 206	27, 653, 928 12, 537, 348	2, 938, 754 2, 034, 511
God to reconstruction of the con-	28, 163, 802	1, 162, 233 1, 605, 668	11, 590, 725	2,713,687
Storage Control of the Control of th	27, 1974, 4, 727	861, 192	11,000,100	928, 517
4 ot	-	7, 711, 183		10, 594, 617
	21.971	103, 930	17, 010	75, 283
Hem to k tark	24.701	100, 200	17,010	
Provarious guitapercha etc.—  outapercha provales pounds,  outapercha do.,  lodo pounds,  do.,  do.,  do.,	10, 850, 821 525, 767 50, 113, 181	501, 418 252, 329 24, 899, 230	13, 981, 817 316, 290 55, 010, 571	345, 431 222, 400 30, 436, 710
Teth	67, 790, 069	25, 652, 977	69, 311, 678	31, 004, 541
Ivery Carthaedo	13,699,215	165, 489	17, 191, 434	192, 093
Nav. tores:   I = ab   patch   of wood  barres   Turpentine   spirits ofgallons	1,660 8,457	5, 796 2, 814	1,212 16,705	6, 004 6, 020
1051		11,610		12,024
Part of natura'	9, 182, 917	10, 905 145, 776 17, 500	12, 858, 517	5, 339 187, 186 56, 401
	4	27:		
We take essewhere specified— C bett woods unsawed— M. Fognity	44, 795	2,361,483 999,792	18, 387	2, 783, 679 1, 251, 621
Total cities t words		3, 361, 275		4, 035, 300
Tar ber-				
to not methoding logs. Mifeet thewire squared or sided,	106, 171	507, 168	73, 836	637,881
ealtac tech	129, 188	18, 027	207, 554	41, 131
Lete tinter		925, 195		679, 012
Boards deals points, and other wed umber, M feet.	665, 603 707, 614	9, 271, 090 1, 362, 821 1, 380, 973	720, 937 724, 131	10, 673, 317 1, 491, 906 1, 753, 532
Term fresher		12,011,881		13, 921, 755
10.00.		3, 319, 458		3, 621, 782
ferril word the s.		19,620,812		22, 257, 849
			1	

IMPORTS of farm and forest products into the United States, 1902 and 1903—Confinued.

	Year ended June 30-			
Imported products.	1902,		1903.	
	Quantity,	Value.	Quantity,	Value.
VEGETABLE MATTER, INCLUDING FOREST PRODUCTS—continued.				
Forest products—Continued, Wood pulptons	67, 416	Dollars, 2, 059, 092	116, 881	Dallars. 3,387,770
Total forest products		59, 187, 049		71, 478, 022
Total vegetable matter includ- ing forest products		335, 798, 407		374, 720, 111
Total animal and vegetable mat- ter excluding forest products		413, 744, 557		456, 199, 325
Total imports of farm and forest products.		472, 931, 606		527, 677, 347

## Domestic **EXPORTS** of farm and forest products from the United States during the fiscal years 1902 and 1903,

	Year ended J. ne 30—			
Exported products.	1902.		1903,	
	Quantity.	Value.	Quantity.	Value,
ANIMAL MATTER,				
Animals, live:	392, 884 8, 368 103, 020 27, 586 358, 720	Dollars, 29, 902, 212 88, 330 10, 048, 016 2, 692, 298 1, 940, 060 200, 738	402, 178 1, 031 34, 007 4, 294 176, 961	Dollars, 29, 848, 936 40, 923 3, 152, 159 521, 725 1, 067, 860 149, 590
Total		44,871,684		34, 781, 193
Beeswax pounds. Bones, hoofs, horns, and horn tips, strips, and waste Bristles.		36, 541 163, 180 17	70,811	21, 337 193, 817 515
Dairy products: Butter pounds. Cheese do Milk	16, 002, 169 27, 203, 181	2, 885, 609 2, 745, 597 1, 173, 564	8, 896, 166 18, 987, 178	1, 604, 327 2, 250, 229 921, 026
Total		7, 104, 770		1, 775, 582
Eggs dozens Egg yolks Feathers		528, 679 14, 700 239, 756	1,517,189	325, 571 48, 108 141, 257
Fibers, animal: Silk waste pounds Wool, do.	\$1, 477 123, 278	9, 759 13, 369	129, 850 518, 919	19, 013 71, 518
Totaldo	204, 755	23, 128	648, 769	90,833
Glue	9, 372, 747	284, 413 633, 337 906, 504 106, 112	2, 569, 161 12, 859, 549	253, 768 616, 133 1, 224, 409 64, 220
Meat and meat products:  Meat— Beef— Fresh pounds.	301, 824, 473	29, 045, 056	254, 795, 963	25, 013, 323
Cured— Salted or pickled do Other do	48, 632, 727 818, 382	3, 031, 027 72, 836	52, 801, 220 1, 126, 032	3, \$11, 671 102, 184
Total cureddo	49, 451, 109	3, 103, 863	53, 927, 252	3, 916, 855

alucluding nanufactures of,

Is as a FNPORTS of firm and parest products from the United States during the fiscal cores for and four-Continued.

Post of the state of the stat			Year ended June 30—			
Value   Valu	Fair Fam. 1		11412.		1903,	
Mest according to the second process of th			Quantity.	Value,	Quantity.	Value.
Mest according to the second process of th						
Mean of continued   Pollures						
Cathrell	Mest continued			to the		75. 11
Trees	1 4 4 5 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	action.	61,615,000		76, 307, 114	
Treat	Louis		117, 921, 420		385, 030, 329	36, 847, 106
Caroline   18			11 171, 674	3 652, 464	20, 966, 113	2, 085, 491
Total perk ed.   10	t trest		====		=	
Total art   10			38 1, 1 0 621	55, 449, 797	207, 336, 000	22, 178, 525
Cold	Samuel Treak of	1211	115, 896, 275	10, 117, 562	95, 287, 374	9, 959, 762
Total park   d   780,475,687   75,275,477   531,363,719   61,256,698	fotal or !.	dp	726,700,1.1	79, 790, 103	516, 806, 739	57, 850, 920
Matter   Desire   D	4 .410 4	4	9,600,882	832,910	13,590,897	1, 369, 687
Den Bry and game   Sec. 841   1,079,056	Istal park	il.	780, 175, 687	75, 275, 477	551, 363, 719	61, 256, 098
Tend try and game   1,079,056   1,079,05	Million		150, 351	57, 067	6, 144, 020	532, 476
Particle   Fig.   Fig	Postry and gurn.			556, 501		1,079,056
Meat prisms   Grease grass straps, and other   2,610,925   2,926,565   Lard   points   556,840,222   52,375,861   490,755,821   50,884,501   Lard   points   box   36,201,711   2,687,653   36,130,001   3,607,542     Original   guillons   160,655   327,794   356,658   1306,334   10 to 1   points   128,545,688   12,251,969   126,010,339   11,981,888   10,001   1	perit de					
Creases are as scraps, and other samp stock   2, 610, 925   2, 2375, 661     Lard   pounds   556, 840, 222   52, 375, 661   190, 755, 821   50, 884, 501     Lard   Lard   pounds   160, 635   327, 763   36, 130, 001   3, 607, 542     Cres	total me at			117, 492, 216		102, 131, 764
Lard	Grense, gre se serajes, nii Sanj stock	ands	556, 840, 2 <u>92</u> 36, 201, 711	52, 375, 861	490, 755, S21 46, 130, 004	50, 854, 504
Total o.ls   12, 141, 727   150, 10, 333   14, 151, 180   151, 180   152, 201   201, 503   221, 669   159, 505   159, 505   150, 100   150, 1	1315					
Observation   Deliver	17 11 ( )	edinds	138, 546, 688	327, 794 12, 254, 969 201, 535	126, 010, 339	306, 334 11, 981, 888 159, 505
Observations   Initiation butter	Total ods			12,781,298		
Total meat and meat products   125, 896, 862   178, 456, 536     Orls animal   So Meat and meat products	pounds Satisage castings Tallow			1, 795, 044 1, 924, 577		798, 273 1, 964, 524 1, 623, 852
Orks arimal   See Mest and ment products   Q   lbs	Total ment products			78, 401, 646		76, 324, 772
Orks arimal   See Mest and ment products   Q   lbs	Total ment and ment pr	oducts		195, 896, 862		178, 456, 536
Q   Lis   See I   Dersyntimal   West   Description   West   Desc	Oak aromal So Mest and mer					
Products   Products	Qillis S. k.w.(ste see libers, minul.)		• • • • • • • • • • • • • • • • • • • •	6, 168		3, 976
Products   Products	lotal stemal matter			250, 815, 851		220, 997, 253
Broadstails   1866 Grain and grain products   244,358   211,253   Broadstails   1788   (c)   (c)   (d)   (d)   (e)   (	VIOLET MATTER INCLIDENG	101(15)				
Reserve read Crise read   1,798   1,798   C     C   Let   gallons   121,006   21,869   598,119   84,084     C   gree green and chocolate   166,245   213,476     C   Crise   or ra   pounds   27,088,368   3,209,946   29,233,837   3,295,968     Reserve read   1,400   113,985   71,152   535,168   89,899	Bre elst als a See Graph and grat	u prod-				
Ceffer Greet of fat. pounds 27,688,368 3,209,946 29,233,837 3,295,968 113,985 71,452 535,468 89,899	the in real rise real		121 (66)	$\frac{1,798}{21,869}$		(c) 84, 084
Bi 16100 prepared		an mate.	***************************************	100, 240		213, 470
do, 27,532,333 3,281,098 29,768,945 3,385,867	Rectangle Prepared	ounds	27, 088, 368 113, 985			
	fetting a second of	do	27, 532, 358	3, 281, 098	29, 768, 945	3, 385, 867

a including stearin, and also cottolene and lardine, b line inding meat, if any, not elsewhere specified.  $\varepsilon$  Not stated,

Domestic **EXPORTS** of farm and forest products from the United States during the jiscal years 1902 and 1903—Continued.

	Year ended June 30			
Exported products.	190:	<u>.</u>	1903,	
	Quantity.	Value,	Quantity.	Vulue,
VEGETABLE MATTER, INCLUDING FOREST				
PROPUCTS—continued.		Pollars,		Indlays,
Com is land [bales	31, 771	2, 486, 907	.1 51,688	1 1000 00
(pounds	12, 231, 680	2, 1:11,	20, 205, 080 6, 886, 591	1, 1655, 527
Upland jbales jpounds	6, 811, 921 3, 488, 547, 083	288, 164, 912	6, 886, 391	312, 142, 05
Waste cottonpounds	28, 195, 873	946, 537	26, 098, 947	**1. *1
Totaldo	3, 528, 974, 636	291, 598, 356	3, 569, 141, 969	317, 065, 27
Flowers, cut		4, 788		5, 29
Fruits and nuts; Fruits— Fresh or dried—				
Apples—				
Freshbarrels	459,719 $15,664,468$	1,628,886 1,190,593	1, 656, 129 39, 646, 297	1, 381, 80
Driedpounds Apricots, drieddo	1, 928, 367	178, 143	9, 190, 081	2, 378, 63 713, 88
Oranges		420,835		-(65, 39
Prunespounds Raisinsdo	23, 358, 849 2, 323, 274	1,404,422 $149,216$	66, 385, 215 4, 280, 028	3, 512, 50 284, 50
Other	2,020,274	2, 153, 050	1, 20 1, 020	4, 215, 03
Total fresh or dried		7, 125, 145		15, 951, 79
Preserved—				
Canned		1, 195, 635		1,739,57
Other		94, 323		66, 75
Total preserved		1, 289, 958		1, 806, 32
Total fruits		8, 415, 103		17, 758, 11
Nuts		304, 241		299, 55
Total fruits and muts		8, 719, 344		18, 057, 67
Ginsengpounds	154,063	856, 515	151, 985	796, 00
Glucose and grape sugardo Grain and grain products:	130, 419, 611	2, 819, 286	126, 239, 981	2, 460, 02
Grain—				
Buckwheatdo	8,714,268 $719,615$	3, 995, 303 449, 917	8, 429, 141 117, 953	1, 662, 54 75, 71
Corn (maize)do	26, 636, 552	16, 185, 673	74, 833, 237	40, 540, 63
Outsdo	9, 971, 139	4,153,238	4, 613, 809	1,850,72
Rye	2, 697, 863 151, 856, 102	1,581,491 $112,875,222$	5, 122, 731 114, 181, 420	3, 143, 916
Total graindo				87, 795, 10
	203, 595, 539	139, 240, 844	207, 598, 291	138, 068, 63
Grain products— Meal and flour—				
Corn mealbarrels	348, 034	1,046,643	151, 506	1,382,12
Oatmealpounds Rye flourbarrels	59, 516, 512 2, 369	1, 617, 298 8, 403	67, 823, 935 3, 757	1, 839, 10 12, 81
Wheat flourdo	17,759,203	65,661,974	19, 716, 484	73, 756, 40
Total meal and flour		68, 334, 318		76, 990, 45
Bran, middlings, and mill feed,				
tonsbushels	48, 980 401, 375	962, 595 266, 894	49, 513 347, 147	945, 056 252, 80
Distillery and brewery refuse, tons	66, 846	1, 157, 636	73, 104	1, 320, 06
				=
Breadstuff preparations— Bread and biscuitpounds Other	11,641,441	$\begin{array}{c} 604,136 \\ 2,205,018 \end{array}$	11, 104, 575	589-536 2, 667, 409
Total breadstuff preparations		2, 809, 154		3, 256, 94
All other		629, 797		661, 13
Total grain products		74, 160, 391		83, 426, 456
Total grain and grain products		213, 401, 238		221, 195, 08

14) S. EXPORTS a farm and forest products from the United States during the fiscal graves 1902 and 1903—Continued.

	Year ending June 30—			
.porte   products	1+H12		1908.	
	Quantity.	Value.	Quantity.	Value,
MAITER IN THIS FOREST		16dlars, 18,001		Dollars, 15, 284
H : , tons	153, 431 10, 715, 151	2,580,629 1,550,657	50, 974 7, 794, 705	\$28, 483 1, 909, 951
L , wo record.  It stated spirits An doo'r to ading cologue spirits. Brandy Proof gallons. Brandy Colour Colour	367, 568 24,077 1,095,401	220, 453 30, 174 1, 425, 920	120, 697 18, 117 1, 096, 719	23,510 19,213 1,458,393
Whise) Bourbo do. Bye	611, 518 155, 046	655,061 275,717	169, 396 104, 236	203, 137 223, 180
Loren wasky along	Trick Section	913, 778	273, 602	426, 617
o • do	76,084	\$2,950	48,011	62, 358
Let also bed spirits and	2, 329, 964	2, 674, 275	1, 557, 179	1,990,091
Mort across Cribottad	117, 025 822, 899	90, 769 1, 199, 293	100, 072 73, 027	95, 758 1, 082, 982
Let must be essential.		1,200,062		1, 178, 740
William Control (1997) 1997 (1	14274, 1444 141-1452	407, 345 42, 980	678, 150 5, 282	290, 552 21, 624
for the terms of the		(50, 025		315, 176
La acohore iquors		1, 113, 662		3, 481, 007
Mall allers See Laguers ancohome Nurser stock and a constant		1.42, 027		158, 959
Conkented (souke tien) Cont pounds Contrascid	14, 740, 498 1, 050, 166, 246 82, 886, 875	164,056 12,271,009 7,508,133	8, 093, 222 1, 100, 392, 988 570, 908, 149	95, 568 12, 732, 497 7, 011, 214
Lota:	1, 648, 093, 619	19, 943, 198	1,679,394,359	19, 839, 279
restore xpressed for the gradient gallons. forting seed do., Lessed do., Other	1, 266, 398 33, 042, 848 102, 116	1, 769, 370 12, 992, 393 68, 617 220, 372	3, 788, 035 35, 612, 994 182, 330	1, 467, 493 11, 211, 214 98, 116 169, 796
Total (xed or expressed)		15, 050, 752		15, 916, 619
The classential pounds of the re-	06,301	51, 898 202, 983	13, 033	$\begin{array}{c} 34,913 \\ 252,770 \end{array}$
I to a file or escuttle.		257, 881		287, 713
Los carta cons		15, 308, 633		16, 234, 362
for the control of th	615, 036 28, 976, 238	29, 707 228, 010	532, 092 19, 218, 356	27, 048 122, 589
le:	29, 591, 274	257, 717	19, 750, 148	119, 637
From Section (Section ) Advantage of the following section (Section ) and the followi	712	1, 011 290, 692	949	831 320, 122

a Exclusive of wood alcohol.

Domestic EXPORTS of farm and forest products from the United States during the fiscal years 1902 and 1903—Continued.

	Year ending June 30—				
Exported products.	1102.		1903,		
	Quantity.	Value.	Quantity.	Value,	
VEGETABLE MATTER, INCLUDING FOREST PRODUCTS—continued.					
Seeds; Cotton	56, 403, 344 3, 874, 033	Dollars, 509, 627 6, 031, 887	51, 622, 370 4, 128, 130	Dollars, 532,732 5,698,492	
Grass seed— Clover pounds Timothy do Other.	7, 256, 578 5, 966, 986	594, 733 373, 046 315, 556	15, 522, 527 18, 289, 917	1,549,687 853,829 581,773	
Total grass seed		1, 283, 335	1	2, 985, 289	
All other seeds		202, 975		238, 770	
Total seeds		8, 027, 821	1	9, 455, 283	
Spices	28, 183, 967	23, 171 656, 705	27, 759, 599	36, 787 832, 943	
Straw.		5,092		1,747	
Sugar, molasses, and sirup; Molasses gallons sirup do	2, 911, 509 14, 865, 744	416, 470 2, 048, 561	3, 413, 387 12, 265, 295	492, 260 1, 714, 899	
Sugar— Raw pounds Refineddo	359, 402 7, 213, 050	14, 089 292, 715	99, 101 10, 421, 055	3, 545 358, 537	
Total sugardo	7, 572, 452	305, 801	10, 520, 156	362, 082	
Total sugar, molasses, and sirup		2, 771, 835		2, 569, 241	
Teasels		23, 161		34, 258	
Tobacco: Leaf	291, 369, 700 9, 637, 665	26, 881, 641 222, 355	357, 496, 342 10, 687, 742	34, 972, 033 278, 860	
Totaldo	301, 007, 365	27, 103, 996	368, 184, 084	35, 250, 893	
Vegetables: Fresh or dried— Beans and pease bushels. Onions do. Petatoes do	324, 481 113, 531 528, 484	636, 345 117, 019 564, 550	232, 844 145, 509 843, 075	530, 875 116, 624 552, 533	
Total fresh or drieddo	966, 196	1,317,914	1, 221, 425	1, 200, 032	
Prepared or preserved— Canned. Other a		560, 612 667, 761		597, 759 745, 697	
Total prepared or preserved.		1, 228, 373		1, 343, 456	
Total vegetables		2, 546, 287		2,543,488	
Vinegar gallons gallons. Wines (See Liquors, alcoholic.) Yeast	95, 675	19, 754 8, 439	103, 417	18, 072	
Total vegetable matter, ex- cluding forest products		606, 297, 682		24, 524 657, 482, 198	
FOREST PRODUCTS: Bark, and extracts of, for tanning Charcoal		288, 012 4, 929		239, 786 5, 118	
Naval stores:					
Rosinbarrels Tar do Turpentine and pitchdo Turpentine, spirits ofgallons	2, 535, 962 23, 236 48, 370 19, 177, 788	4, 202, 104 55, 854 44, 356 7, 431, 248	23, 964, 498 18, 622 15, 972 16, 378, 787	4, 817, 205 50, 802 36, 379 8, 014, 322	
Total		11, 703, 562		12,918,708	

aChiefly pickles, sauces, and relishes, but including also some fresh vegetables.

15 EXPORTS are all most products from the United States during the fiscal parts, see, and 1800. Continued.

	Year ended line so			
lagaria ligramitio ta	1.0%		1 41%.	
	Q lastity	$\nabla_{\alpha}(0)$	Quantity	Vulue.
At the Attack of the Attack				
Printer and the state of				
W1- Title: Heat Sawed Miles	65 400 65 400	100 100 100 100 100 100 100 100 100 100	278] 450° 5.20 8658	Dollars, 4,506,728 787,082 7,462,111
Time little f		1 611 015		12, 755, 921
1 start   fearly lead and place M fearly lead and leaf M to t shirgly   M	942 5.4 0.41	10 (7% (2%) (72) 384 80,709	1,065,771 46,894 (38,211	20, 965, 828 617, 920 86, 245
Bex Other mades	7-5 2H	700,000 700,000	566, 205	779, 777 829, 248
Total also La		1 498,919		1,609,025
Staves and heading— Heading Staves, frimber	4/ 908 512	120,376 530,402	Vo. 879, 010	134, 383 4, 740, 680
Is the stays and the id his		1,950,505		4, 875, 063
4 H ] 16 T		3, 372, 325		3, 732, 782
Taske listile t		26, 562, 560		31, 916, 363
1 14 50 001		36, 162, 158		44, 672, 284
Weed pull germile.	35, 115, 632	740, 103	22, 464, 472	415, 228
frital terret prestucts		48,928,761		58, 281, 124
I day vegetable matter in Orling frest preducts		655, 226, 446		715, 768, 322
Total animal and vegetable matter over adjug forest products		\$57, 113, 583		878, 179, 151
Total domestic exports of farm and firest products		50ki, 015 (8)		986, 760, 575

the belong unman ifactured wood not elsewhere specified.

#### PUBLICATIONS OF THE DIVISION OF FOREIGN MARKETS.

Bulletins (to be procured, at the prices indicated, from the Superintendent of Documents, Union Building, Washington, D. C.):

No. I.—Great Britain and Ireland. Price (including supplement), 10 cents.

No. 2.—The German Empire. Price, 5 cents.

No. 3.—France. Price, 5 cents.

No. 4.—Canada. Price, 5 cents.

No. 5.—Netherlands. Price, 5 cents.

No. 6.—Belgium. Price, 5 cents.

No. 7.—Norway. Price, 5 cents. No. 8.—Sweden. Price, 5 cents.

No. 9.—Trade of Denmark. Price, 5 cents.

No. 10.—Our Foreign Trade in Agricultural Products during the Five Fiscal Years 1893-1897. Price, 5 cents

No. 11.—Spain's Foreign Trade. Price, 5 cents.

No. 12.—Our Trade with Spain, 1888-1897. Price, 5 cents.

No. 13.-Trade of Puerto Rico. Price, 5 cents.

No. 14.—Trade of the Philippine Islands. Price, 40 cents.

No. 15.—Our Foreign Trade in Agricultural Products, 1894-1898. Price, 5 cents.

No. 16.—Distribution of the Agricultural Exports of the United States, 1891-1898. Price, 10 cents.

No. 17.—Sources of the Agricultural Imports of the United States, 1894-1898. Price, 10 cents.

No. 18.—Our Trade with Japan, China, and Hongkong, 1889-1899. Price, 10 cents.

No. 19.—Our Foreign Trade in Agricultural Products, 1890-1899. Price, 5 cents,

No. 20.—Agricultural Exports of the United States, by Countries, 1895-1899. Price, 10 eents.

No. 21.—Agricultural Imports of the United States, by Countries, 4895-1899. Price, 5 cents.

No. 22.—Our Trade with Scandinavia, 1890-1900. Price, 10 cents.

No. 23.—Our Foreign Trade in Agricultural Products, 1891-1900. Price, 5 cents,

No. 24.—Sources of the Agricultural Imports of the United States, 1896-1900. Price, 10 cents.

No. 25.—Distribution of the Agricultural Exports of the United States, 1896-1900. Price, 10 cents.

No. 25,—Agricultural Imports of the United Kingdom, 1896-1900. Price, 15 cents.

No. 27.—Our Foreign Trade in Agricultural Products, 1892-1901. Price, 5 cents.

No. 28.—Sources of the Agricultural Imports of the United States, IS97-1901. Price, 10 cents.

No. 29.—Distribution of the Agricultural Exports of the United States, 1897-1901. Price, 10 cents.

No. 30.—Agricultural Imports of Germany, 1897-1901. (Exhausted.)

No. 31.—Sources of the Agricultural Imports of the United States, 1898-1902.

No. 32,—Distribution of the Agricultural Exports of the United States, 1898-1902.

No. 33.—Foreign Trade of the United States in Forest Products, 1902.

No. 31.—American Grain and Flour in the British Market.

No. 35.—Foreign Import Tariffs on Meat and Meat Products, 1903.

No. 36.—Foreign Import Taritis on Fruit and Nuts, 1903.

No. 37.—Foreign Import Tariffs on Grain and Grain Products, 1903.

No. 38.—Agricultural Exports of the United States, 1851-1902.

Circulars (for free distribution; apply to the Secretary of Agriculture, Washington, D. C.);

No. 1.—Peaches and Other Fruits in England. (Exhausted.)

No. 2.—American Dried Apples in the German Empire.

No. 3.—Imports and Exports for 1893 and 1894. (Exhausted.)

No. 4.—An Example for American Farmers and Dairymen. (Exhausted.)

No. 5.—The Treaty of Shimonoseki between China and Japan of April 17, 1895, and Our Possibilities of Trade with those Countries. (Exhausted.)

No. 6.—Imports and Exports for 1893, 1894, and 1895. (Exhausted.)

No. 7.-Extension of Markets for American Feed Stuffs,

No. 8.—The Manchester District of England as a Market for American Products.

No. 9.—Imports and Exports for 1893, 1894, 1895, and 1896. (Exhausted.)

No. 10.—Course of Wheat Production and Exportation in the United States, Canada, Argentina, Uruguay, Russia, and British India from 1880 to 1896.

No. 11.—Agricultural Products Imported and Exported by the United States in the Years Ended June 30, 1892 to 1896, Inclusive, (Exhausted.)

No. 12—sources of the Principal Agricultural Imports of the United States during the Five Years F(id.st June 30, 1838—(Exhausted.)

No. 12-Distribution of the Principal Agricultural Exports of the United States during the Five Years Et 1ed June 20, 1896. [Exhausted.]

N 4 - Hamlurg as a Market for American Products.

No. 15 - Exports of Cotton from Egypt.

N = 16 - Our Trade with Cuba from 1887 to 1897.

1" =United states Wheat for Eastern Asia.

N 18 -Hawaiian Commerce from 1887 to 1897.

N 19.—Austria-Hungary as a Factor in the World's Grain Trade; Recent Use of American Wheat

No. 20.—Agricultural Imports and Exports, 1893-1897.

No. 11 - Agricultural Imports and Exports, 1894-1898.

No. 2. - Agricultural Imports and Exports, 1895-1899.

No. - Agricultural Imports and Exports, 1896-1900.

No. 24 — Agricultural Imports and Exports, 1897-1901. No. 25.—Our Foreign Trade in Agricultural Products, 1902.

No. 20.-Belgium's Foreign Trade in Agricultural Products for 1902,

C